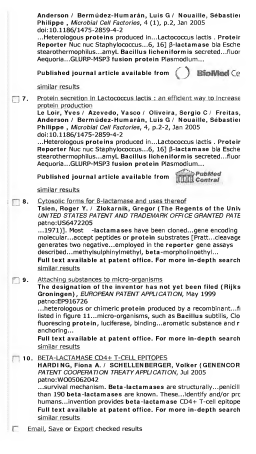
SCITUS for scientific information only

Advanced search | Preferences

1-10 of 297 hits for bacillus licheniformis beta lactamase, reporter and fusion protein Email. Save or Export checked results Sor Nucleic acids and uses thereof for the assay of beta-lactamase Filter search results by Tsien, Roger Y. / Zlokarnik, Gregor (THE REGENTS OF THE U Content sources CALIFORNIA), EUROPEAN PATENT, Mar 2000 patno:EP982398 Journal sources (16) ...sequence of RTEM enzyme with β-globin upstream leader, sequence of RTEM &beta:-lactamase with mammalian Kozak sequ ScienceDirect (14) Pubmed Central (1) sequence of Bacillus licheniformis β-lactamase with signa BioMed Central (1) Full text available at patent office. For more in-depth search similar results Preferred web (268) 2. Patent Offices (261) Substrates for .beta.-lactamase and uses thereof NDLTD (6) Tsien, Roger Y. / Zlokarnik, Gregor (The Regents of the Univ UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATE The University of Hong Kong patno:US5955604 ...SUBSTRATES) .beta.-Lactamases are nearly optimal...catalysis more n hydrolysis...intracellular reporter enzyme. They cleave the .beta. by .beta.-lactamase. The free amino...accept peptides or protein Other web (13) Full text available at patent office. For more in-depth search File types similar results HTML (286) PDF (22) 3 SUBSTRATES FOR BETA-LACTAMASE AND USES THEREOF TSIEN, Roger, Y. / ZLOKARNIK, Gregor (The Regents of The EUROPEAN PATENT, Jan 1998 U Refine your search patno:EP817785 ...sequence of RTEM enzyme with β-globin upstream leader, polypeptide acid sequence sequence of RTEM &beta:-lactamase with mammalian Kozak sequ nucleic acid sequence sequence of Bacillus licheniformis β-lactamase with signa host cell Full text available at patent office. For more in-depth search skill in the art n-terminal similar results c-terminal aspergillus 4. Substrates for beta-lactamase and uses thereof peptides Tsien, Roger Y. / Zlokarnik, Gregor (The Regents of the Univ polypeptides UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PU. more » patno:US20030119085 ...1971)]. Most -lactamases have been cloned...gene encoding molecular...accept peptides or protein substrates [Pratt...cleavage generates two negative...employed in the reporter gene assays described...methylsulphinylmethyl, beta-morpholinoethyl... Full text available at patent office. For more in-depth search similar results 5. Cytosolic forms of beta-lactamase and uses thereof Tsien, Roger Y. / Zlokarnik, Gregor (The Regents of the Univ UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATE patno:US6291162 ...1971)]. Most -lactamases have been cloned...gene encoding molecular...accept peptides or protein substrates [Pratt...cleavage generates two negative...employed in the reporter gene assays described...methylsulphinylmethyl, beta-morpholinoethyl... Full text available at patent office. For more in-depth search similar results 6. Protein secretion in Lactococcus lactis: an efficient way to increase protein production Le Loir, Yves / Azevedo, Vasco / Oliveira, Sergio C / Freitas,



Sponsored links

Recombinant Expression
via FET™ platform technology ISO 9001:2000 services
www.FusionAntibodies.com

VMware Fusion 2- Official
Download instantly and begin running Windows on Mac today!
www.vmware.com/go/buyfusion

2010 Ford Fusion
The Official Ford Fusion Site, Learn More About the 34 MPG Fusion.

www.FordVehicles.com/Fusion

Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

bacillus licheniformis beta lactamase, repo; Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2009